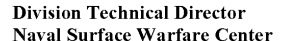
Timothy J. Troske







Mr. Timothy J. Troske, a member of the Senior Executive Service (SES), is the Division Technical Director, Port Hueneme Division, Naval Surface Warfare Center (NSWC), where he provides the senior civilian perspective and continuity of Division leadership. Mr. Troske's responsibilities include the long term stewardship of Division Technical Capabilities, management of the workforce and technical facilities, oversight of technical program planning, work execution, the proper exercise of Technical Authority, development and execution of strategic, business, and investment plans, execution of human capital strategies, and nurturing of innovation. Mr. Troske also collaborates with Warfare Center Executives, other Division Technical Directors, and Division customers to optimize the alignment of resources and capabilities across the Warfare Center Enterprise, manage competencies nationally, support Navy, Joint and Coalition systems engineering efforts, and ensure that NAVSEA retains the required expertise and resources to maintain appropriate Technical Authority.

Mr. Troske joined Port Hueneme Division, NSWC in 1985 as an electronics engineer. He provided in-service engineering for surface ship radars and gun fire control systems and served as the project engineer for radar receiver and signal processor upgrade projects. He was recognized as the Engineer Trainee of the Year in 1987. From 1990 - 1996, Mr. Troske led three advanced development and life cycle engineering branches in support of surface ship sensors, command and control, and engagement systems. He served as the Director of Engineering's Advanced Programs Manager and provided acquisition engineering and project management for several advanced technology surface ship combat system projects from 1996 to 2000. In 2000, Mr. Troske served as the Port Hueneme Division Project Manager and Systems Engineer for active phased array radar development programs. From October 2003 to July 2005 he served as Deputy Director for the Surface Ship Combat Systems Product Area.

On 10 July 2005, Mr. Troske was appointed to the SES as the NSWC Product Area Director for Surface Ship Combat Systems (SSCS). As SSCS PAD, he provided direct oversight for the acceptance and assignment of \$1.6 billion of project tasking for eight primary customers across six geographically dispersed divisions. He assumed his current position on 1 May 2007

Mr. Troske holds a bachelor's of science degree in electronics engineering from the University of Minnesota. He was awarded a master's of science degree in systems engineering from the Naval Postgraduate School and received the Wayne E. Meyer Award for Excellence in Systems Engineering and Outstanding Academic Achievement. His professional affiliations include the Institute of Electrical and Electronics Engineers, American Society of Naval Engineers, Association of Old Crows, and the Navy Acquisition Professional Community.